

WEST Search History

DATE: Wednesday, September 03, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
L22	L20 and (toxic shoch or tss)	8	L22
L21	L20 and toxic shoch or tss	2211	L21
L20	L19 not rosen	162	L20
L19	L18 and absorbent	286	L19
L18	L17 and staphylococc\$4	756	L18
L17	((diaper or tampon or catamen\$4 or napkin or panty or wound dressing or incontinen\$4 or wipe) and ((alpha or beta or hop or tetra hydro or tetrahydro or tetrahydroios or tetra hydro iso or hexahydro or hexa hydro or tetra-hydro or tetra-hydro-iso or hexa-hydro) same acid))	5990	L17
L16	L15 not rosen	39	L16
L15	L13 and absorbent	125	L15
L14	L13 and absorbent and dry	114	L14
L13	L12 and toxic shock	193	L13
L12	L11 and staphylococc\$4	955	L12
L11	((diaper or tampon or catamen\$4 or napkin or panty or wound dressing or incontinen\$4 or wipe) and (alpha or beta))	12069	L11
L10	((diaper or tampon or catamen\$4 or napkin or panty or wound dressing or incontinen\$4) and (alpha acid or beta acid or tetrahydroiso or hexahydro))	10	L10
L9	((diaper or tampon or catamen\$4 or napkin or panty or wound dressing or incontinen\$4) and (lotion or cream) and (alpha acid or beta acid or tetrahydroiso or hexahydro))	2	L9
L8	((diaper or tampon or catamen\$4 or napkin or panty or wound dressing or incontinen\$4) and (lotion or cream) and (benzyl alcohol or phenylethanol or phenyl ethanol or trans-cinnamic acid or hydroxybenzoic acid or methyl ester or hydroxybenzamide or acetyl tyrosine or trihydroxy-benzo\$4 or phenoxybenzo\$4 or methoxybenzo\$4 or para-amino-benzoi\$4 or acetomenophen))	628	L8
L7	L1 and staphylococcus and absorbent	70	L7
L6	L4 and enterotoxin	6	L6
L5	L4 and entotoxin	0	L5
L4	L1 and staphylococcus	140	L4

L3	L1 and staphylococcus	0	L3
L2	L1 and staphylococcus (diaper or tampon or catamen\$4 or napkin or panty or wound dressing or incontinen\$4) and (lotion or cream) and (benzyl alcohol or phenylethanol or phenyl ethanol or trans-cinnamic acid or hydroxybenzoic acid or methyl ester or hydroxybenzamide or acetyl tyrosine or trihydroxy-benzo\$4 or phenoxybenzo\$4 or methoxybenzo\$4 or para-amino-benzoi\$4 or acetomenophen)	0	L2
L1		1223	L1

END OF SEARCH HISTORY